General Environmental Incident Summary

Incident: 1168 Notice: 7/23/2009 1015 Occurred: 7/23/2009 1000

DEM Incident No:

No Further Action:

Responsible Party: Jacam Chemicals

County: Burleigh

Twp Rng Sec Qtr: 139 80 25

Lat Long + Method: 46.82997 -100.72710 Calculated Location Description: 4020 East Divide Avenue, Bismarck

Submitted By Info: Ryan Koble

Received By Info: Dallas Grossman

NDDoH

Contact Info: Jason West

PO Box 96

Sterling KS 67579

Affected Medium: 09 - other

Near. Occupied Bldg: 40 Feet

Type of Incident: Tank Leak

Release Contained:

Reported to NRC: Unknown

Contaminant: Super Corr 3B, a solvent containing xylene and proprietary ingredients.

Volume of Release: 30 gallons

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: 0
Number of Injuries: 0

Cause of Incident:

Unknown. Leak was found during a morning site inspection.

Risk Evaluation:

Potential Env. Impacts:

There were no implacts to water or soils. The product did dissolve the asphalt cement of the parking lot where the drip occurred. The concrete curb and gutter was not affected.

Action Taken/Planned:

The solvent that leaked was contained within the Wallwork Truck Center parking lot. The solvent began flowing along the parking lot curb and gutter. Floor-dry was spread over the solvent to absorb it and prevent it from entering the storm sewer system. The absorbed solvent was placed in a plastic bag within a metal drum.

Wastes Disposal Location:

The absorbed solvent will be disposed with the facilities regular garbage and sent to the city of Bismarck landfill.

Other Agencies Involved:

State Highway Patrol

Updates

Date: 7/23/2009 Status: Inspection

Author: Roberts, Kris

Notes:

A NDDoH inspector visited the site on the day the incident was reported. Photos were taken and have been put in the incident folder.

Updated Volume: None at the time of this update

Date: 10/2/2018 Status: Reviewed - No Action Required

Author: Martin, Russell

Notes:

Reviewed photos. Corrected lat/long based on address and approximate location of release, based on photos. From description of the cleanup in the report and the photos taken by NDDoH inspector, no further follow-up required at this time.

Updated Volume: None at the time of this update